Number of Transducers * 2

Ultrasonic antifouling system

SEAFLO ultrasonic antifouling system offers complete, versatile, and reliable antifouling protection for hulls, drives, and other parts of a vessel that are prone to marine fouling.



FEATURES & BENEFITS

- Easy Installation and does not require special tools.
- ultrasonic antifouling system effectively work 24/7 to repel most types of marine fouling.
- A clean hull has less drag, improved fuel efficiency, and increased top-end speed.
- Use less applications of toxic bottom paint while reducing environmental impact.
- Spend less money and time with fewer haul-outs, bottom painting, and abrasive cleaning.
- Boats having automated anti-fouling hardware have increased resale value.



Continuous Antifouling

ultrasonic antifouling systems effectively work 24/7 to repel most types of marine fouling.





Save Money & Time

Spend less money and time with fewer haul-outs, bottom painting, and abrasive cleaning.



Number of Transducers * 4

Easy Installation

Installation is straightforward, easy and does not require special tools.



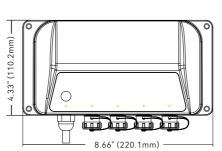
Environmentally Friendly

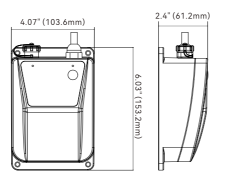
Use less applications of toxic bottom paint while reducing environmental impact.

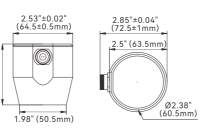


Increase Resale Value

Boats having automated anti-fouling hardware have increased resale value.

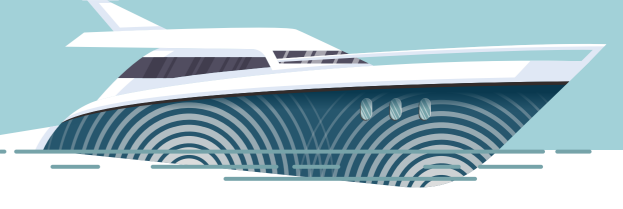














Model	Volts	Number of Transducers	Frequency Range	Wire Length
SFUAS1-01	12V	1	20kHz to 45kHz	15ft



Model	Volts	Number of Transducers	Frequency Range	Wire Length
SFUAS1-02	12V	2	20kHz to 45kHz	15ft





Model	Volts	Number of Transducers	Frequency Range	Wire Length
SFUAS1-03	12V	4	20kHz to 45kHz	15ft

Ultrasonic Antifouling Hull Coverage

Stay cleaner for longer while extending the functional lifespan of your bottom paint.

Each transducer provides approximately 200sqft of protected underwater surface area. A rough estimate of your underwater surface area can be calculated by doubling your draft, adding it to your beam, then multiplying by your LWL (length at water line)

